

**IN THE SPECIFICATION**

On page 26, please replace paragraph 2 with the following:

A1 Referring to **Figure 6**, the parsing and lexing process begins with identifying every dynamic event in a web page (processing block 606). Dynamic events include functions within the code of a web page that enable creation of a new web page on the client side by accessing the web site being co-navigated, and various functions within the code of a web page that enable creation of web page portions on the client side without accessing the web site being co-navigated. Some examples of these latter functions are JavaScript methods (e.g., *document.write*, *eval*, etc.) which allow users to dynamically create HTML content and links as the web page loads. Other examples may include such HTML functions as *onclick* and *mouseover* events. The *onclick* function may be used to execute JavaScript code when a user clicks a form element or a link. The *mouseover* function may be used to trigger a change on an item (e.g., a graphic) in a web page when the mouse passes over it. In one embodiment, the JavaScript command "OnChange" or "OnClick" traps actions by both the CSR and the client, and pass them to each other's shared browsers. Examples of this include clicking on links, filling information into a form, and opening pop-up windows.

**CLEAN VERSION OF CLAIMS**

Please amend claims 1, 7, 9-12, 22, 24, and 34. Please cancel claim 8.

(Unamended claims are included herewith for the Examiner's convenience)

- B1  
22
1. (Amended) A method for exchanging information over a communications network, the method comprising:  
connecting at least two clients to a proxy over the communications network;